

Nett Technologies Inc.'s Product and Service Line Card

Diesel Oxidation Catalysts (DOC)

- M-Series (Metallic Substrate)
(EPA compliant for stationary applications)
- D-Series (Ceramic Substrate)

Diesel Particulate Filters (DPF)

- GreenTRAP (Passive DPF)
(CARB compliant for stationary applications)
- S-Series (Passive DPF)
(MSHA listed for mining application)
- VorTEQ™ (Active DPF)
(CARB compliant for off-road applications)
- GreenTRAP™ NOVA (Active DPF)
- GreebTRAP d (DPF + DOC)
- GreenTRAP VOLT (Active DPF)

Selective Catalytic Reduction Systems (SCR)

- BlueMAX™ (SCR system)
(EPA compliant for stationary and stationary applications)
- BlueMAX PLUS™ (SCR and DPF system)
(EPA compliant for off-road applications)
- BlueMAX VOLT™ (SCR and active DPF system)
- BlueMAX d (SCR+DPF)

Silencers

From Industrial (15-20dBA) to Hospital Plus (40-50 dBA)
sound attenuation levels

- Cylindrical
- Disc (Hockey Puck)
- Rectangular

3-Way Catalytic Converters

- T-Series (Catalytic Converters)
- BlueCAT™ (Catalytic Converters)
(CARB compliant for on-road and stationary applications)
- BlueCAT™ Small Spark Ignited Engines (SSI)
- BlueCAT™ 300 Large Spark Ignited Engines (LSI)
(CARB compliant for off-road applications)

Electronics

- BlueCAT™ 100 and 300 (Air Fuel Controller)
- NEES™ 210 and 220 (Air Fuel Controller)
- PTLOG™ 150 (Data Logger)
- PTLOG™ 270SCR (Data Logger)
- PTLOG™ 270DPF (Data Logger)
- PTLOG™ DASH (Display Kit)
- DM3 (Data Logger)

Other Products

- Add-on mufflers and standard mufflers, tubes, exhaust diluters

Services

- Engine Testing
(40 CFR Part 1065 Compliant)
- Engine Certification
(40 CFR Part 1065 Compliant)
- Regulatory Consulting

scan and learn



Setting new standards in emission control excellence, Nett Technologies Inc. specializes in the design, development and manufacturing of pollution control solutions for today's compression and spark-ignited engines. Discover today the many ways Nett Technologies Inc. can help you and your organization with all your emission control needs.

